APR 2 6 2002

SHEET 1 OF 1

LIST OF REFERENCES CITED BY APPLICANT Teluya OOKURA, et al. FILMO DATE JOCUMENT U.S. PATENT DOCUMENTS EXAMINER DOCUMENT AA AA AC AD AC AD AC AD AC AD AC AD AF FOREIGN PATENT DOCUMENTS TRANSLATION NO FOREIGN PATENT DOCUMENTS TRANSLATION AF AF FOREIGN PATENT DOCUMENTS TRANSLATION NO YES NO AN AH 4-11189 OZIZIPA JAPAN (with English Claims) AN 4-11189 OZIZIPA JAPAN (with English Claims) AN 4-555 O110992 APAN (with English Claims) AM AN DOTHER REFERENCES (Including Author, Tile, Date, Pertinent Pages, etc.) OTHER REFERENCES (Including Author, Tile, Date, Pertinent Pages, etc.) OTHER REFERENCES (Including Author, Tile, Date, Pertinent Pages, etc.) AN OTHER REFERENCES (Including Author, Tile, Date, Pertinent Pages, etc.) AN OTHER REFERENCES (Including Author, Tile, Date, Pertinent Pages, etc.) AN AN OTHER REFERENCES (Including Author, Tile, Date, Pertinent Pages, etc.) AN OTHER REFERENCES (Including Author, Tile, Date, Pertinent Pages, etc.) AN AN OTHER REFERENCES (Including Author, Tile, Date, Pertinent Pages, etc.) AN AN OTHER REFERENCES (Including Author, Tile, Date, Pertinent Pages, etc.) AN AN OTHER REFERENCES (Including Author, Tile, Date, Pertinent Pages, etc.) AN AN OTHER REFERENCES (Including Author, Tile, Date, Pertinent Pages, etc.) AN AN AN OTHER REFERENCES (Including Author, Tile, Date, Pertinent Pages, etc.) AN AN OTHER REFERENCES (Including Author, Tile, Date, Pertinent Pages, etc.) AN AN OTHER REFERENCES (Including Author, Tile, Date, Pertinent Pages, etc.) AN OTHER REFERENCES (Including Author, Tile, Date, Pertinent Pages, etc.) AN AN OTHER REFERENCES (Including Author, Tile, Date, Pertinent Pages, etc	Form PTO 1449 (Modified)		DE CEPARTMENT OF COMMERCE PATER TANADENANT OFFICE		217969US0XCIP		SERIAL NO. 10/040,416		
FILING DATE JOCUMENT U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS EXAMINER DOCUMENT NAME CLASS SUB FILING DATE IF APPROPRIATE AA AB AC AC AC AC AC AC AC AC	LIST OF	occe	DENICES CITED BY ADDI	ICANT					
EXAMINER DOCUMENT DATE NAME CLASS SUB FILING DATE INTIAL AA AB A									
EXAMINER DOCUMENT DATE NAME CLASS SUB FILMS DATE FAPPROPRIATE AA AB AB AC AP APR 2 9 20112 FOREIGN PATENT DOCUMENTS TRANSLATION YES NO AAE AF COUNTRY TRANSLATION YES NO AAE AF COUNTRY TRANSLATION YES NO AAF A G-30591 04/27/94 JAPAN (with English Claims) AA 4-11189 02/27/92 JAPAN (with English Claims) AA 4-11189 02/27/92 JAPAN (with English Claims) AA 4-13189 06/17/97 JAPAN (with English Claims) AA 4-535 01/08/92 JAPAN (with English Claims) AA 10-98 01/06/98 JAPAN (with English Claims) AN OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) K. TOKUOKA, et al., J. Gen. Appl. Microbiol., Vol. 38, pps. 145-155, "COMPARISON OF THREE FORMS OF ENTTHROSE REDUCTASE FROM AN AURICEASIOLIM SP. MUTANT", 1992 AD H. ISHIZUKA, et al., Bload. Blobech. Blochem., Vol. 56, No. 6, pps. 941-945, "PURIFICATION AND SOME PROPERTIES AD M. J. ZOLLER, et al., Nucleic Acids Research, Vol. 10, No. 20, pps. 647-9501, "CLIGONUCLEOTIDE-DIRECTED AD MITAGENESIS USING MITS-DERIVED VECTORS: AN EFFICIENT AND GENERAL PROCEDURE FOR THE AND MITAGENESIS USING MITS-DERIVED VECTORS: AN EFFICIENT AND GENERAL PROCEDURE FOR THE AND MITAGENESIS USING MITS-DERIVED VECTORS: AN EFFICIENT AND GENERAL PROCEDURE FOR THE AND MITAGENESIS USING MITS-DERIVED VECTORS: AN EFFICIENT AND GENERAL PROCEDURE FOR THE AT TUNDAMENTAL COURSE ON MICROBIOLOGY 8, GENETIC ENGINEERING", pps. 370-375 AT Withing and MAINPULATION, 1991 AT TUNDAMENTAL COURSE ON MICROBIOLOGY 8, GENETIC ENGINEERING", pps. 370-375 AND AR AROMANOS, et al., Veast, Vol. 8, pps. 423-488, "FOREIGN GENE EXPRESSION IN YEASTS OF WINGED BEAN SEED PROTEINS ELECTROBLOTTED FROM TWO-OIMENSIONAL GEL", 1989 AND AR ROMANOS, et al., Veast, Vol. 8, pps. 423-488, "FOREIGN GENE EXPRESSION IN YEASTS OF WINGED BEAN SEED PROTEINS ELECTROBLOTTED FROM TWO-OIMENSIONAL GEL", 1989 AN AR COMMAN AND AND AND AND AND AND AND AND AN									
NUMBER AB AB AB AC AC AC AC AC AC AC	U.S. PATENT DOCUMENTS								
AB AC AD AE AF FOREIGN PATENT DOCUMENTS TRANSLATION NO AG 6-30591 AG 6-30591 AG AG 6-30591 AJ AH-11189 AG 6-30592 AJAPAN (with English Claims) AJ AH-11189 AG AG AG AG AG AG AG AG AG A				DATE	NAME	CLASS			
AC AD AD AE AF							DE	CENTER	
AD AE AF FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES TRANSLATION YES OF ARISON AI 6-30591 AI 247794 JAPAN (with English Claims) AI 4-11189 G227792 JAPAN (with English Claims) AI 4-11189 G227792 JAPAN (with English Claims) AI 4-1189 G227792 JAPAN (with English Claims) AX 10-96 G110909 JAPAN (with English Claims) AX 10-96 G11797 JAPAN (with English Claims) AX 10-95 G11797 JAPAN (with English Claims) AN AN OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) COTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AD OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AD OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AD OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AD OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AD OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.			<u> </u>					CEIVED	
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY TRANSLATION NO AG 6-30591 04/27/94 JAPAN (with English Ctairns) AH 6-30592 04/27/94 JAPAN (with English Ctairns) AI 4-11189 02/27/92 JAPAN (with English Ctairns) AJ 4-535 01/08/92 JAPAN (with English Ctairns) AK 10-96 01/08/98 JAPAN (with English Ctairns) AK 10-96 01/08/98 JAPAN (with English Ctairns) AN AN OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) K. TOKUOKA, et al., J. Gen. Appl. Microbiol., Vol. 38, pps. 145-155, "COMPARISON OF THREE FORMS OF ERYTHROSE REDUCTASE FROM AN AUREOBASIDUM SP, MUTANT", 1992 AP AF OF AN ENYTHROSE REDUCTASE FROM AN AUREOBASIDUM SP, MUTANT", 1992 AP AG M. J. ZOLLER, et al., Nucleic Acids Research, Vol. 10, No. 20, pps. 6487-6591, "OLIGONUCLEOTIDE-DIRECTED PRIDUCTION OF POINT MUTATIONS IN ANY FRAGMENT OF DNA", 1982 M. J. ZOLLER, et al., Nucleic Acids Research, Vol. 10, No. 20, pps. 6487-6591, "OLIGONUCLEOTIDE-DIRECTED PRIDUCTION OF POINT MUTATIONS IN ANY FRAGMENT OF DNA", 1982 AR Molecular Croning, 2 rd Édition, pps 14.2 to 14.35, "IN VITRO AMPLIFICATION OF DNA BY THE POLYMERASE CHAIN REACTION," 1989 AS T. CLACKSON, et al., PCR, A Practical Approach, pps. 200-209, "GENERAL APPLICATIONS OF PCR TO GENE AT TUDDAMENTAL COURSE ON MICROBIOLOGY 8, GENETIC ENGINEERING", pps. 370-375 AT TUDDAMENTAL COURSE ON MICROBIOLOGY 8, GENETIC ENGINEERING", pps. 370-375 AN J. REISER, et al., Advances in Biochemical Engineering/Biotechnology, Vol. 43, pps. 78-102, "TRANSFER AND EMPRESSION OF HETEROLOGOUS GENES IN YEASTS OTHER THAN SACCHAROMYCES CEREVISIAE", 1990 AV M. A. ROMANOS, et al., Yeast, Vol. 8, pps. 423-488, "FOREIGN GENE EXPRESSION IN YEAST: A REVIEW", 1992 AN H. HIRANO, Journal of Protein Chemistry, Vol. 8, No. 1, pps. 115-130, "NICROSEQUENCE ANALYSIS OF WINGED Examiner: Initial If reference is confidered, whether or not clistion is in conformance with MPEP 809; Draw line through clistion if not in		_	-				A	R 2 9 2002	
FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY TRANSLATION NO YES NO AGE \$30591 04/27/94 JAPAN (with English Claims) AN 4-6 \$-30592 04/27/94 JAPAN (with English Claims) AN 4-11189 02/27/92 JAPAN (with English Claims) AN 4-11189 02/27/92 JAPAN (with English Claims) AN 4-635 01/08/92 JAPAN (with English Claims) AX 10-96 01/08/93 JAPAN (with English Claims) AX 10-96 01/08/93 JAPAN (with English Claims) AX 10-96 06/17/97 JAPAN (with English		AE							
DOCUMENT NUMBER DATE COUNTRY TRANSLATION NO AG 6-30591 04/27/94 JAPAN (with English Claims) AI 6-30592 04/27/94 JAPAN (with English Claims) AI 4-11189 02/27/92 JAPAN (with English Claims) AJ 4-635 01/08/92 JAPAN (with English Claims) AK 10-98 01/08/93 JAPAN (with English Claims) AL 9-154589 06/17/97 JAPAN (with English Claims) AM OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) K. TOKUOKA, et at., J. Gen. Appl. Microbiol., vol. 38, pps. 145-155, "COMPARISON OF THREE FORMS OF ERTTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT", 1992 H. ISHIZUKA, et al., Blood. Biotech. Biochem., vol. 56, No. 6, pps. 941-945, "PURIFICATION AND SOME PROPERTIES OF AN ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT", 1992 M. J. ZOLLER, et al., Nucleic Adds Research, vol. 10, No. 20, pps. 6487-8501, "OLIGONUCLEOTIDE-DIRECTED MUTAGENESIS USING MIS-DERIVED VECTORS: AN EFFICIENT AND GENERAL PROCEDURE FOR THE PRODUCTION OF POINT MUTATIONS IN ANY FRAGMENT OF DAM. 1985 AR Molecular Cloning, 2" Edition., pps 14.2 to 14.35, "IN VITRO AMPLIFICATION OF DNA BY THE POLYMERASE CHAIN AR REACTION", 1989 AS T. CLACKSON, et al., PCR., A Practical Approach, pps. 200-209, "GENERAL APPLICATIONS OF PCR TO GENE CLONING AND MANIPULATION", 1991 AT WINDAMENTAL COURSE ON MICROBIOLOGY 8, GENETIC ENGINEERING", pps. 370-375 AT (with partial English translation) AV M. A. ROMANOS, et al., Yeast, Vol. 8, pps. 423-488, "FOREIGN GENE EXPRESSION IN YEAST: A REVIEW", 1992 AV M. A. ROMANOS, et al., Yeast, Vol. 8, pps. 423-488, "FOREIGN GENE EXPRESSION IN YEAST: A REVIEW", 1992 AV H. HIRANO, Journal of Protein Chemistry, Vol. 8, No. 1, pps. 115-130, "MICROSEQUENCE ANALYSIS OF WINGED BEAN SEED PROTEINS ELECTROBLOTTED FROM TWO-DIMENSIONAL GEL", 1989 CExaminer: Initial if reference is confidenced, whether or not citation is in conformance with MPEP 809. Draw line through citation if not in		AF					ECH C	NTER 1600/2900	
AG 6-30591 O4/27/94 JAPAN (with English Claims) AI 4-11189 02/27/92 JAPAN (with English Claims) AI 4-11189 02/27/92 JAPAN (with English Claims) AI 4-535 01/08/92 JAPAN (with English Claims) AX 1-098 01/09/98 JAPAN (with English Claims) AX 1-098 01/09/98 JAPAN (with English Claims) AN OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AN OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AN OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AN OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AN OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AN OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AN OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AN OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AN OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AN OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AN OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AN OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AN OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AN OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AN OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AN OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AN OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AN OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AN OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AN OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AN OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AN OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AN OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AN OTHER R	FOREIGN PATENT DOCUMENTS								
AH 6-30592 04/27/84 JAPAN (with English Claims) AI 4-11189 02/27/92 JAPAN (with English Claim) AI 4-635 01/88/92 JAPAN (with English Claim) AK 10-96 01/06/98 JAPAN (with English Claims) AK 10-96 01/06/98 JAPAN (with English Claims) AM 3-1545/98 06/17/97 JAPAN (with English Claims) AM AN OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) K TOKUOKA, et al., J. Gen. Appl. Microbiol., Vol. 38, pps. 145-155, "COMPARISON OF THREE FORMS OF ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT", 1992 AP H. ISHIZUKA, et al., Blosd. Biotech. Biochem., Vol. 56, No. 6, pps. 941-945, "PURIFICATION AND SOME PROPERTIES OF AN ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT", 1992 M. J. ZOLLER, et al., Nucleic Acids Research, Vol. 10, No. 20, pps. 6487-6501, "OLIGONUCLEOTIDE-DIRECTED MUTAGENESIS USING M13-DERIVED VECTORS: AN EFFICIENT AND GENERAL PROCEDURE FOR THE PRIDUCTION OF POINT MUTATIONS IN ANY FRAGMENT OF DNA", 1982 AR Melecular Cloning, 2"d Edition., pps 14.2 to 14.35, "IN VITRO AMPLIFICATION OF DNA BY THE POLYMERASE CHAIN REACTION", 1989 AS CLONING AND MANIPULATION", 1991 AT CLACKSON, et al., PCR, A Practical Approach, pps. 200-209, "GENERAL APPLICATIONS OF PCR TO GENE CLONING AND MANIPULATION", 1991 AT WINDAMENTAL COURSE ON MICROBIOLOGY 8, GENETIC ENGINEERING", pps. 370-375 AT WINDAMENTAL COURSE ON MICROBIOLOGY 8, GENETIC ENGINEERING", pps. 370-375 AV M. A ROMANOS, et al., "Yeast, Vol. 8, pps. 423-488, "FOREIGN GENE EXPRESSION IN YEAST: A REVIEW,", 1992 AV M. A ROMANOS, et al., "Yeast, Vol. 8, pps. 423-488, "FOREIGN GENE EXPRESSION IN YEAST: A REVIEW,", 1992 AV M. A ROMANOS, et al., "Yeast, Vol. 8, pps. 423-488, "FOREIGN GENE EXPRESSION IN YEAST: A REVIEW,", 1992 AV M. A ROMANOS, et al., "Yeast, Vol. 8, pps. 423-488, "FOREIGN GENE EXPRESSION IN YEAST: A REVIEW,", 1992 Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw into through citation if not in									
AI 4-11189 0227/92 JAPAN (with English Claim) AJ 4-635 01/08/92 JAPAN (with English Claim) AK 10-96 01/06/98 JAPAN (with English Claims) AL 9-154589 06/17/97 JAPAN (with English Claims) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) K. TOKUOKA, et al., J. Gen. Appl. Microbiol., Vol. 38, pps. 145-155, "COMPARISON OF THREE FORMS OF ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT", 1992 H. ISHIZUKA, et al., Blosd. Biotech. Biochem., Vol. 56, No. 6, pps. 941-945, "PURIFICATION AND SOME PROPERTIES OF AN ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT", 1992 M. J. ZOLLER, et al., Nucleic Acids Research, Vol. 10, No. 20, pps. 6487-8501, "OLIGONUCLEOTIDE-DIRECTED MUTAGENESIS USING MI3-DERIVED VECTORS: AN EFFICIENT AND GENERAL PROCEDURE FOR THE PRIDUCTION OF POINT MUTATIONS IN ANY FRAGMENT OF DNA", 1992 Molecular Cloning, 2 nd Edition., pps 14.2 to 14.35, "IN VITRO AMPLIFICATION OF DNA BY THE POLYMERASE CHAIN REACTION", 1989 T. CLACKSON, et al., PCR, A Practical Approach, pps. 200-209, "GENERAL APPLICATIONS OF PCR TO GENE CLONING AND MANIPULATION", 1991 TUNDAMENTAL COURSE ON MICROBIOLOGY 8, GENETIC ENGINEERING", pps. 370-375 AT (with partial English translation) AV M. A. ROMANOS, et al., Yeast, Vol. 8, pps. 423-488, "FOREIGN GENE EXPRESSION IN YEASTS OF HER THAN SACCHAROMYCES CEREVISIAF", 1990 AV M. A. ROMANOS, et al., Yeast, Vol. 8, pps. 423-488, "FOREIGN GENE EXPRESSION IN YEASTS OF WINGED BEAN SEED PROTEINS ELECTROBLOTTED FROM TWO-DIMENSIONAL GEL", 1989 Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in	4	AG	6-30591	04/27/94	JAPAN (with English Claims)				
AJ 4-535 01/09/92 JAPAN (with English Claims) AK 10-96 01/09/98 JAPAN (with English Claims) AL 9-154589 06/17/97 JAPAN (with English Claims) AM AN OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) (K. TOKUOKA, et al., J. Gen. Appl. Microbiol., Vol. 38, pps. 145-155, "COMPARISON OF THREE FORMS OF ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANIT", 1992 AD EXTRACTION, et al., Blosd. Biotech. Biochem., Vol. 56, No. 6, pps. 941-945, "PURIFICATION AND SOME PROPERTIES OF AN ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANIT", 1992 M. J. ZOLLER, et al., Nucleic Acids Research, Vol. 10, No. 20, pps. 6487-6501, "OLIGONUCLEOTIDE-DIRECTED MUTAGENESIS USING M13-DERIVED VECTORS: AN EFFICIENT AND GENERAL PROCEDURE FOR THE PRIDUCTION OF POINT MUTATIONS IN ANY FRAGMENT OF DIAX", 1982 AD Molecular Cloning, 2" Edition., pps. 14.2 to 14.35, "IN VITRO AMPLIFICATION OF DNA BY THE POLYMERASE CHAIN REACTION", 1993 T. CLACKSON, et al., PCR, A Practical Approach, pps. 200-209, "GENERAL APPLICATIONS OF PCR TO GENE CLONING AND MANIPULATION", 1991 TUNDAMENTAL COURSE ON MICROBIOLOGY 8, GENETIC ENGINEERING", pps. 370-375 AT WIND AMENITAL COURSE ON MICROBIOLOGY 8, GENETIC ENGINEERING", pps. 370-375 AV M. A. ROMANOS, et al., Yeast, Vol. 8, pps. 423-488, "FOREIGN GENE EXPRESSION IN YEAST: A REVIEW", 1992 AV M. A. ROMANOS, et al., Yeast, Vol. 8, pps. 423-488, "FOREIGN GENE EXPRESSION IN YEAST: A REVIEW", 1992 H. HIRANO, Journal of Protein Chemistry, Vol. 8, No. 1, pps. 115-130, "MICROSEQUENCE ANALYSIS OF WINGED BEAN SEED PROTEINS ELECTROBLOTTED FROM TWO-DIMENSIONAL GEL", 1989 Examiner: Initial if reference is considered, whether or not cliation is in conformance with MPEP 609. Draw line through citation if not in	l,	AH	6-30592	04/27/94	JAPAN (with English Claims)				
AK 10-96 01/06/98 JAPAN (with English Claims) AL 9-154589 06/17/97 JAPAN (with English Claims) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) K. TOKUOKA, et al., J. Gen. Appl. Microbiol., Vol. 38, pps. 145-155, "COMPARISON OF THREE FORMS OF ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT", 1992 H. ISHIZUKA, et al., Blosd. Biotech. Biochem., Vol. 56, No. 6, pps. 941-945, "PURIFICATION AND SOME PROPERTIES OF AP OF AN ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT", 1992 M. J. ZOLLER, et al., Nucleic Acids Research, Vol. 10, No. 20, pps. 6487-8501, "OLIGONUCLEOTIDE-DIRECTED MUTAGENESIS USING M13-DERIVED VECTORS: AN EFFICIENT AND GENERAL PROCEDURE FOR THE PRIDUCTION OF POINT MUTATIONS IN ANY FRAGMENT OF DNA", 1982 AM Molecular Cloning, 2" Edition., pps. 14.2 to 14.35, "IN VITRO AMPLIFICATION OF DNA BY THE POLYMERASE CHAIN REACTION", 1999 AS CLONING AND MANIPULATION", 1991 T. CLACKSON, et al., PCR, A Practical Approach, pps. 200-209, "GENERAL APPLICATIONS OF PCR TO GENE CLONING AND MANIPULATION", 1991 AT (with partial English translation) AU EXPRESSION OF HETEROLOGOUS GENES IN YEASTS OTHER THAN SACCHAROMYCES CEREVISIAE*, 1990 AV M. A. ROMANOS, et al., Yeast, Vol. 8, pps. 423-488, "FOREIGN GENE EXPRESSION IN YEAST: A REVIEW*, 1992 AV H. HIRANO, Journal of Protein Chemistry, Vol. 8, No. 1, pps. 115-130, "MICROSEQUENCE ANALYSIS OF WINGED BEAN SEED PROTEINS ELECTROBLOTTED FROM TWO-DIMENSIONAL GEL", 1989 Examiner: Initial if reference is considered, whether or not citation is no conformance with MPEP 609. Draw line through citation if not in		Al	4-11189	02/27/92	JAPAN (with English Claim)				
AL 9-154589 06/17/97 JAPAN (with English Claims) AM AN OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) K TOKUOKA, et al., J. Gen. Appl. Microbiol., Vol. 38, pps. 143-155, "COMPARISON OF THREE FORMS OF ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT", 1992 AP OF AN ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT", 1992 AP OF AN ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT", 1992 AP OF AN ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT", 1992 AP OF AN ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT", 1992 AP OF AN ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT", 1992 AP OF AN ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT", 1992 AP OF AN ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT", 1992 AP OF AN ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT", 1992 AP OF AN ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT", 1992 AP OF AN ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT", 1992 AP OF AN ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT", 1992 AP OF AN ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT", 1992 AP OF AN ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT", 1992 AP OF AN ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT", 1992 AP OF AN ERYTHROSE REDUCTASE FROM AUREOBASIDIUM SP. MUTANT", 1992 AP OF AN ERYTHROSE REDUCTASE FROM AUREOBASIDIUM SP. MUTANT", 1992 AP OF AN ERYTHROSE REDUCTASE FROM AUREOBASIDIUM SP. MUTANT", 1992 AP OF AN ERYTHROSE REDUCTASE FROM AUREOBASIDIUM SP. MUTANT", 1992 AP OF AN ERYTHROSE REDUCTASE FROM AUREOBASIDIUM SP. MUTANT", 1992 AP OF AN ERYTHROSE REDUCTASE FROM AUREOBASIDIUM SP. MUTANT ", 1992 AP OF AN ERYTHROSE REDUCTASE FROM AUREOBASIDIUM SP. MUTANT ", 1992 AP OF AN ERYTHROSE REDUCTASE FROM AUREOBASIDIUM SP. MUTANT ", 1992 AP OF AN ERYTHROSE REDUCTASE FROM AUREOBASIDIUM SP. MUTANT ", 1992 AP OF AN ERYTHROSE REDUCTASE FROM AUREOBASIDIUM SP. MUTANT ", 1992 AP OF AN ERYTHROSE REDUCTASE FROM AUREOBASIDIUM SP. MUTANT ", 1992 AP OF AN ERYTHROSE REDUCTASE FROM		AJ	4-635	01/08/92	JAPAN (with English Claim)				
AM AN OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) K. TOKUOKA, et al., J. Gen. Appl. Microbiol., Vol. 38, pps. 145-155, "COMPARISON OF THREE FORMS OF ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT", 1992 AD H. ISHIZUKA, et al., Blosd. Biotech. Biochem., Vol. 56, No. 6, pps. 941-945, "PURIFICATION AND SOME PROPERTIES OF AN ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT", 1992 M. J. ZOLLER, et al., Nucleic Acids Research, Vol. 10, No. 20, pps. 6487-6501, "OLIGONUCLEOTIDE-DIRECTED MUTAGENESIS USING M13-DERIVED VECTORS: AN EFFICIENT AND GENERAL PROCEDURE FOR THE PRIDUCTION OF POINT MUTATIONS IN ANY FRAGMENT OF DNA", 1982 AR REACTION", 1989 AS CLONING AND MANIPULATION", 1991 T. CLACKSON, et al., PCR, A Practical Approach, pps. 200-209, "GENERAL APPLICATIONS OF PCR TO GENE CLONING AND MANIPULATION", 1991 AT (with partial English translation) J. REISER, et al., Advances in Biochemical Engineering/Biotechnology, Vol. 43, pps. 78-102, "TRANSFER AND EXPRESSION OF HETEROLOGOUS GENES IN YEAST'S OTHER THAN SACCHAROMYCE'S CEREVISIAE", 1990 AV M. A. ROMANOS, et al., Yeast, Vol. 8, pps. 423-488, "FOREIGN GENE EXPRESSION IN YEAST: A REVIEW", 1992 AW H. HIRANO, Journal of Protein Chemistry, Vol. 8, No. 1, pps. 115-130, "MICROSEQUENCE ANALYSIS OF WINGED BEAN SEED PROTEINS ELECTROBLOTTED FROM TWO-DIMENSIONAL GEL", 1989 Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEPE 609; Draw line through citation if not in		AK	10-96	01/06/98	JAPAN (with English Claims)				
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) K. TOKUOKA, et al., J. Gen. Appl. Microbiol., Vol. 38, pps. 143-155, "COMPARISON OF THREE FORMS OF ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT", 1992 AP H. ISHIZUKA, et al., Blosd. Biotech. Biochem., Vol. 56, No. 6, pps. 941-945, "PURIFICATION AND SOME PROPERTIES OF AN ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT", 1992 M. J. ZOLLER, et al., Nucleic Acids Research, Vol. 10, No. 20, pps. 6487-6501, "OLIGONUCLEOTIDE-DIRECTED MUTAGENESIS USING M13-DERIVED VECTORS: AN EFFICIENT AND GENERAL PROCEDURE FOR THE PRIDUCTION OF POINT MUTATIONS IN ANY FRAGMENT OF DNA", 1992 AR Molecular Cloning, 2 rd Edition., pps 14.2 to 14.35, "IN VITRO AMPLIFICATION OF DNA BY THE POLYMERASE CHAIN REACTION", 1989 T. CLACKSON, et al., PCR, A Practical Approach, pps. 200-209, "GENERAL APPLICATIONS OF PCR TO GENE CLONING AND MANIPULATION", 1991 AT FUNDAMENTAL COURSE ON MICROBIOLOGY 8, GENETIC ENGINEERING", pps. 370-375 AT With partial English translation) J. REISER, et al., Advances in Biochemical Engineering/Biotechnology, Vol. 43, pps. 76-102, "TRANSFER AND EXPRESSION OF HETEROLOGOUS GENES IN YEASTS OTHER THAN SACCHAROMYCES CEREVISIAF", 1990 AV M. A. ROMANOS, et al., Yeast, Vol. 8, pps. 423-488, "FOREIGN GENE EXPRESSION IN YEAST: A REVIEW", 1992 AW BEAN SEED PROTEINS ELECTROBLOTTED FROM TWO-DIMENSIONAL GEL", 1989 Examiner: Initial if reference is considered. Whether or not citation is in conformance with MPEP 609: Draw line through citation if not in	4	AL	9-154589	06/17/97	JAPAN (with English Claims)		í		
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AD K. TOKUOKA, et al., J. Gen. Appl. Microbiol., Vol. 38, pps. 145-155, "COMPARISON OF THREE FORMS OF ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT", 1992 AP H. ISHIZUKA, et al., Blosd. Biotech. Biochem., Vol. 56, No. 6, pps. 941-945, "PURIFICATION AND SOME PROPERTIES OF AN ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT", 1992 M. J. ZOLLER, et al., Nucleic Acids Research, Vol. 10, No. 20, pps. 6487-6501, "OLIGONUCLEOTIDE-DIRECTED MUTAGENESIS USING M13-DERIVED VECTORS: AN EFFICIENT AND GENERAL PROCEDURE FOR THE PRIDUCTION OF POINT MUTATIONS IN ANY FRAGMENT OF DNA", 1982 AR Molecular Cloning, 2" Edition., pps 14.2 to 14.35, "IN VITRO AMPLIFICATION OF DNA BY THE POLYMERASE CHAIN REACTION", 1989 T. CLACKSON, et al., PCR, A Practical Approach, pps. 200-209, "GENERAL APPLICATIONS OF PCR TO GENE CLONING AND MANIPULATION", 1991 AT FUNDAMENTAL COURSE ON MICROBIOLOGY 8, GENETIC ENGINEERING", pps. 370-375 (with partial English translation) J. REISER, et al., Advances in Biochemical Engineering/Biotechnology, Vol. 43, pps. 76-102, "TRANSFER AND EXPRESSION OF HETEROLOGOUS GENES IN YEASTS OTHER THAN SACCHAROMYCES CEREVISIAF", 1990 AV M. A. ROMANOS, et al., Yeast, Vol. 8, pps. 423-488, "FOREIGN GENE EXPRESSION IN YEAST: A REVIEW", 1992 AW H. HIRANO, Journal of Protein Chemistry, Vol. 8, No. 1, pps. 115-130, "MICROSEQUENCE ANALYSIS OF WINGED BEAN SEED PROTEINS ELECTROBLOTTED FROM TWO-DIMENSIONAL GEL", 1989 Examiner: Initial if reference is considered. Whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AM			·				
K. TOKUOKA, et al., J. Gen. Appl. Microbiol., Vol. 38, pps. 145-155, "COMPARISON OF THREE FORMS OF ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT", 1992 AP H. ISHIZUKA, et al., Blosd, Biotech, Biochem., Vol. 56, No. 6, pps. 941-945, "PURIFICATION AND SOME PROPERTIES OF AN ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT", 1992 M. J. ZOLLER, et al., Nucleic Acids Research, Vol. 10, No. 20, pps. 6487-6501, "OLIGONUCLEOTIDE-DIRECTED MUTAGENESIS USING M13-DERIVED VECTORS: AN EFFICIENT AND GENERAL PROCEDURE FOR THE PRIDUCTION OF POINT MUTATIONS IN ANY FRAGMENT OF DNA", 1992 Molecular Cloning, 2 rd Edition., pps 14.2 to 14.35, "IN VITRO AMPLIFICATION OF DNA BY THE POLYMERASE CHAIN REACTION", 1989 T. CLACKSON, et al., PCR, A Practical Approach, pps. 200-209, "GENERAL APPLICATIONS OF PCR TO GENE CLONING AND MANIPULATION", 1991 AT TUNDAMENTAL COURSE ON MICROBIOLOGY 8, GENETIC ENGINEERING", pps. 370-375 With partial English translation) J. REISER, et al., Advances in Biochemical Engineering/Biotechnology, Vol. 43, pps. 78-102, "TRANSFER AND EXPRESSION OF HETEROLOGOUS GENES IN YEASTS OTHER THAN SACCHAROMYCES CEREVISIAE", 1990 AV M. A. ROMANOS, et al., Yeast, Vol. 8, pps. 423-488, "FOREIGN GENE EXPRESSION IN YEAST: A REVIEW", 1992 H. HIRANO, Journal of Protein Chemistry, Vol. 8, No. 1, pps. 115-130, "MICROSEQUENCE ANALYSIS OF WINGED BEAN SEED PROTEINS ELECTROBLOTTED FROM TWO-DIMENSIONAL GEL", 1989 Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in	AN								
AO ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT*, 1992 AP H. ISHIZUKA, et al., Biosd. Biotech. Biochem., Vol. 56, No. 6, pps. 941-945, "PURIFICATION AND SOME PROPERTIES OF AN ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT*, 1992 M. J. ZOLLER, et al., Nucleic Acids Research, Vol. 10, No. 20, pps. 6487-6501, "OLIGONUCLEOTIDE-DIRECTED MUTAGENESIS USING M13-DERIVED VECTORS: AN EFFICIENT AND GENERAL PROCEDURE FOR THE PRIDUCTION OF POINT MUTATIONS IN ANY FRAGMENT OF DNA*, 1982 Molecular Cloning, 2 nd Edition., pps 14.2 to 14.35, "IN VITRO AMPLIFICATION OF DNA BY THE POLYMERASE CHAIN REACTION*, 1989 T. CLACKSON, et al., PCR, A Practical Approach, pps. 200-209, "GENERAL APPLICATIONS OF PCR TO GENE CLONING AND MANIPULATION*, 1991 AT (with partial English translation) J. REISER, et al., Advances in Biochemical Engineering/Biotechnology, Vol. 43, pps. 76-102, "TRANSFER AND EXPRESSION OF HETEROLOGOUS GENES IN YEASTS OTHER THAN SACCHAROMYCES CEREVISIAE*, 1990 AV M. A. ROMANOS, et al., Yeast, Vol. 8, pps. 423-488, "FOREIGN GENE EXPRESSION IN YEAST: A REVIEW*, 1992 W. A. ROMANOS, et al., Yeast, Vol. 8, pps. 423-488, "FOREIGN GENE EXPRESSION IN YEAST: A REVIEW*, 1992 W. H. HIRANO, Journal of Protein Chemistry, Vol. 8, No. 1, pps. 115-130, "MICROSEQUENCE ANALYSIS OF WINGED BEAN SEED PROTEINS ELECTROBLOTTED FROM TWO-DIMENSIONAL GEL", 1989 Examiner: Initial if reference is considered. Whether or not citation is in conformance with MPEP 609; Draw line through citation if not in	OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)								
AP OF AN ERYTHROSE REDUCTASE FROM AN AUREOBASIDIUM SP. MUTANT", 1992 M. J. ZOLLER, et al., Nucleic Acids Research, Vol. 10, No. 20, pps. 6487-6501, "OLIGONUCLEOTIDE-DIRECTED MUTAGENESIS USING M13-DERIVED VECTORS: AN EFFICIENT AND GENERAL PROCEDURE FOR THE PRIDUCTION OF POINT MUTATIONS IN ANY FRAGMENT OF DNA", 1982 Molecular Cloning, 2 rd Edition., pps 14.2 to 14.35, "IN VITRO AMPLIFICATION OF DNA BY THE POLYMERASE CHAIN REACTION", 1989 T. CLACKSON, et al., PCR, A Practical Approach, pps. 200-209, "GENERAL APPLICATIONS OF PCR TO GENE CLONING AND MANIPULATION", 1991 TFUNDAMENTAL COURSE ON MICROBIOLOGY 8, GENETIC ENGINEERING", pps. 370-375 AT (with partial English translation) J. REISER, et al., Advances in Biochemical Engineering/Biotechnology, Vol. 43, pps. 78-102, "TRANSFER AND EXPRESSION OF HETEROLOGOUS GENES IN YEASTS OTHER THAN SACCHAROMYCES CEREVISIAE", 1990 AV M. A. ROMANOS, et al., Yeast, Vol. 8, pps. 423-488, "FOREIGN GENE EXPRESSION IN YEAST: A REVIEW", 1992 H. HIRANO, Journal of Protein Chemistry, Vol. 8, No. 1, pps. 115-130, "MICROSEQUENCE ANALYSIS OF WINGED BEAN SEED PROTEINS ELECTROBLOTTED FROM TWO-DIMENSIONAL GEL", 1989 Date Considered Dat	40								
MUTAGENESIS USING M13-DERIVED VECTORS: AN EFFICIENT AND GENERAL PROCEDURE FOR THE PRIDUCTION OF POINT MUTATIONS IN ANY FRAGMENT OF DNA", 1982 Molecular Cloning, 2 rd Edition., pps 14.2 to 14.35, "IN VITRO AMPLIFICATION OF DNA BY THE POLYMERASE CHAIN REACTION", 1989 T. CLACKSON, et al., PCR, A Practical Approach, pps. 200-209, "GENERAL APPLICATIONS OF PCR TO GENE CLONING AND MANIPULATION", 1991 TUNDAMENTAL COURSE ON MICROBIOLOGY 8, GENETIC ENGINEERING", pps. 370-375 (with partial English translation) J. REISER, et al., Advances in Biochemical Engineering/Biotechnology, Vol. 43, pps. 76-102, "TRANSFER AND EXPRESSION OF HETEROLOGOUS GENES IN YEASTS OTHER THAN SACCHAROMYCES CEREVISIAE", 1990 AV M. A. ROMANOS, et al., Yeast, Vol. 8, pps. 423-488, "FOREIGN GENE EXPRESSION IN YEAST: A REVIEW", 1992 W. H. HIRANO, Journal of Protein Chemistry, Vol. 8, No. 1, pps. 115-130, "MICROSEQUENCE ANALYSIS OF WINGED BEAN SEED PROTEINS ELECTROBLOTTED FROM TWO-DIMENSIONAL GEL", 1989 Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		ΑP							
AR REACTION*, 1989 T. CLACKSON, et al., PCR, A Practical Approach, pps. 200-209, "GENERAL APPLICATIONS OF PCR TO GENE CLONING AND MANIPULATION*, 1991 AT "FUNDAMENTAL COURSE ON MICROBIOLOGY 8, GENETIC ENGINEERING", pps. 370-375 (with partial English translation) J. REISER, et al., Advances in Biochemical Engineering/Biotechnology, Vol. 43, pps. 78-102, "TRANSFER AND EXPRESSION OF HETEROLOGOUS GENES IN YEASTS OTHER THAN SACCHAROMYCES CEREVISIAE*, 1990 AV M. A. ROMANOS, et al., Yeast, Vol. 8, pps. 423-488, "FOREIGN GENE EXPRESSION IN YEAST: A REVIEW", 1992 H. HIRANO, Journal of Protein Chemistry, Vol. 8, No. 1, pps. 115-130, "MICROSEQUENCE ANALYSIS OF WINGED BEAN SEED PROTEINS ELECTROBLOTTED FROM TWO-DIMENSIONAL GEL", 1989 Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AQ	MUTAGENESIS USING M13-DERIVED VECTORS: AN EFFICIENT AND GENERAL PROCEDURE FOR THE						
AS CLONING AND MANIPULATION*, 1991 TUNDAMENTAL COURSE ON MICROBIOLOGY 8, GENETIC ENGINEERING*, pps. 370-375 (with partial English translation) J. REISER, et al., Advances in Biochemical Engineering/Biotechnology, Vol. 43, pps. 78-102, "TRANSFER AND EXPRESSION OF HETEROLOGOUS GENES IN YEASTS OTHER THAN SACCHAROMYCES CEREVISIAE*, 1990 AV M. A. ROMANOS, et al., Yeast, Vol. 8, pps. 423-488, "FOREIGN GENE EXPRESSION IN YEAST: A REVIEW*, 1992 H. HIRANO, Journal of Protein Chemistry, Vol. 8, No. 1, pps. 115-130, "MICROSEQUENCE ANALYSIS OF WINGED BEAN SEED PROTEINS ELECTROBLOTTED FROM TWO-DIMENSIONAL GEL*, 1989 Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AR							
AT (with partial English translation) J. REISER, et al., Advances in Biochemical Engineering/Biotechnology, Vol. 43, pps. 76-102, "TRANSFER AND EXPRESSION OF HETEROLOGOUS GENES IN YEASTS OTHER THAN SACCHAROMYCES CEREVISIAE", 1990 AV M. A. ROMANOS, et al., Yeast, Vol. 8, pps. 423-488, "FOREIGN GENE EXPRESSION IN YEAST: A REVIEW", 1992 H. HIRANO, Journal of Protein Chemistry, Vol. 8, No. 1, pps. 115-130, "MICROSEQUENCE ANALYSIS OF WINGED BEAN SEED PROTEINS ELECTROBLOTTED FROM TWO-DIMENSIONAL GEL", 1989 Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AS							
AU EXPRESSION OF HETEROLOGOUS GENES ÎN YEASTS OTHER THAN SACCHAROMYCES CEREVISIAE*, 1990 AV M. A. ROMANOS, et al., Yeast, Vol. 8, pps. 423-488, "FOREIGN GENE EXPRESSION IN YEAST: A REVIEW*, 1992 H. HIRANO, Journal of Protein Chemistry, Vol. 8, No. 1, pps. 115-130, "MICROSEQUENCE ANALYSIS OF WINGED BEAN SEED PROTEINS ELECTROBLOTTED FROM TWO-DIMENSIONAL GEL", 1989 Examiner Date Considered 6/12/4 Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AT							
H. HIRANO, Journal of Protein Chemistry, Vol. 8, No. 1, pps. 115-130, "MICROSEQUENCE ANALYSIS OF WINGED BEAN SEED PROTEINS ELECTROBLOTTED FROM TWO-DIMENSIONAL GEL", 1989 Examiner Date Considered by 12 yr Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AU							
Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		ΑV	M. A. ROMANOS, et al., Yeast, Vol. 8, pps. 423-488, "FOREIGN GENE EXPRESSION IN YEAST: A REVIEW", 1992						
Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in	50	M BEAN SEED PROTEINS ELECTROBLOTTED FROM TWO-DIMENSIONAL GEL". 1989							
Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in	Examiner		Yalan			Date Con	sidered /	112/4	
	Examiner: Ini	tial if re	ference is considered, who	ether or not	citation is in conformance with MPEP 60	9; Draw lin	e through	citation if not in	